Michael J Winters (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP From: (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=MIC1082] 11/30/2015 11:47:32 AM Sent: To: Kenneth Roller (Services - 6) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Kenne64]; Amelia H Boschen (Services - 6) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Amelia2] CC: Doug Wight (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Dougla7]; Jeffrey R Marcell (Generation - 3) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Jeff136] Subject: RE: Possum Point D, blanket and toe drain details Attachments: Toe Drain Manhole.pdf; Toe Drain Plan View.pdf; Toe Drain Section View.pdf; 1986 Ash Pond D Groundwater Protection - Plan View.pdf I have added a drawing (1986 Ash Pond D Groundwater Protection – Plan View) and added some notes to the Toe Drain Plan View to clarify that the clay liner and slurry wall do not end as implied by the original Toe Drain Plan View. Mike W From: Michael J Winters (Generation - 34) Sent: Wednesday, November 25, 2015 2:31 PM To: Kenneth Roller (Services - 6); Amelia H Boschen (Services - 6) Cc: Doug Wight (Generation - 34); Jeffrey R Marcell (Generation - 3) Subject: Possum Point D, blanket and toe drain details Ken and Amelia, Attached are some marked up drawings that should help illustrate the location and details of the blanket and toe drain at Possum Point D Pond Dam. I have shown the approximate limit of the clay liner, slurry wall, outfall S107 and the storm drain drop-inlet that contributes to outfall S107. Let me know if you have any questions or need further details.

Happy Thanksgiving.